

						3	7
D ₀₇	D ₀₆	D ₀₅	D ₀₄	D ₀₃	D ₀₂	D ₀₁	D ₀₀
D ₁₇	D ₁₆	D ₁₅	D ₁₄	D ₁₃	D ₁₂	D ₁₁	D ₀₀ D ₁₀
							•
•							•
•							•
D ₇₇	D ₇₆	D ₇₅	D ₇₄	D ₇₃	D ₇₂	D ₇₁	D ₇₀

Fig. 3 (PRIOR ART)

					70		
I 07	I 06	I 05	Ι 04	Ι 03	I 02	I 01	I oo
I 17	I ₁₆	I ₁₅	I ₁₄	I ₁₃	I ₁₂	I 11	I 00 I 10
•							
•							•
•							•
I 77	I 76	I 75	I 74	I 73	I 72	I 71	I 70

Fig. 6 (PRIOR ART)

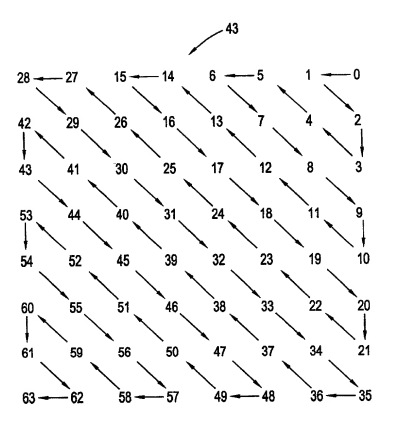
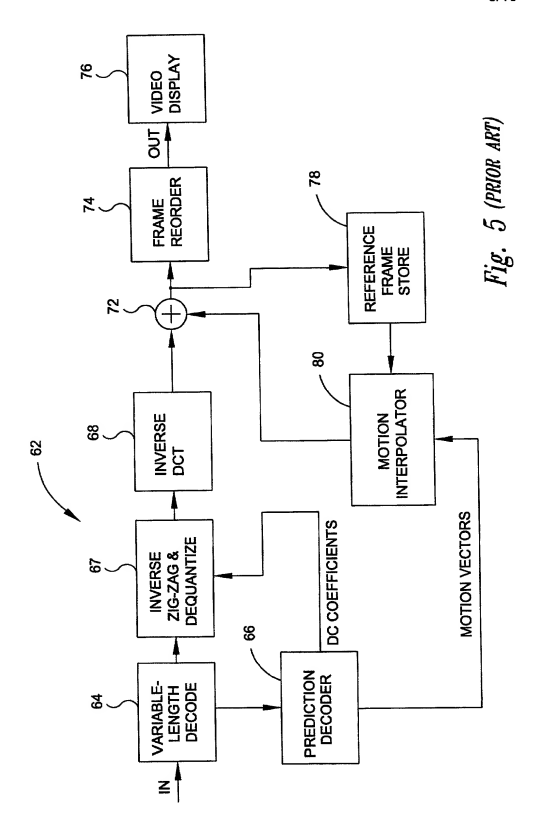


Fig. 4 (PRIOR ART)



							82
I'04	I'05	I'06	I'07	I'03	I' ₀₂	I'01	I '00
I'14	I'15	I′ ₁₆	I'17	I' ₁₃	I′ ₁₂	I'11	I'10
							۰
							٠
							•
I'74	I 75	I 76	I'77	I'73	I 72	I '71	I'70

Fig. 7 (PRIOR ART)

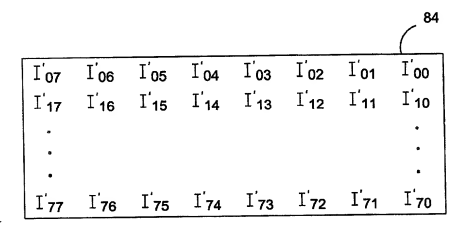


Fig. 8 (PRIOR ART)

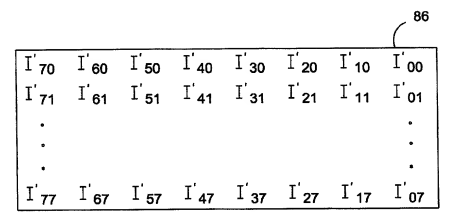


Fig. 9 (PRIOR ART)

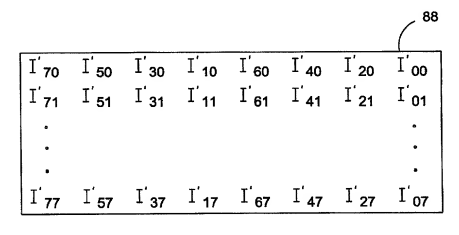
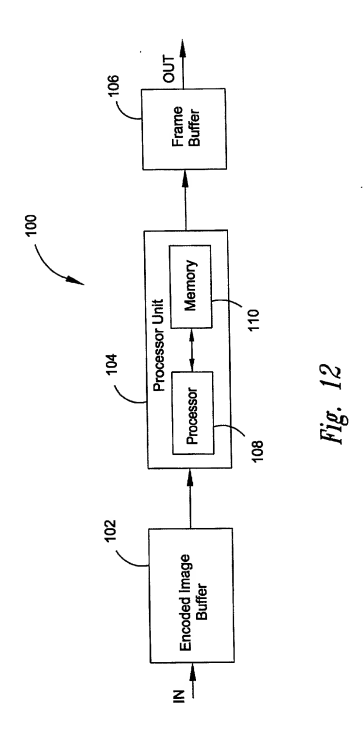
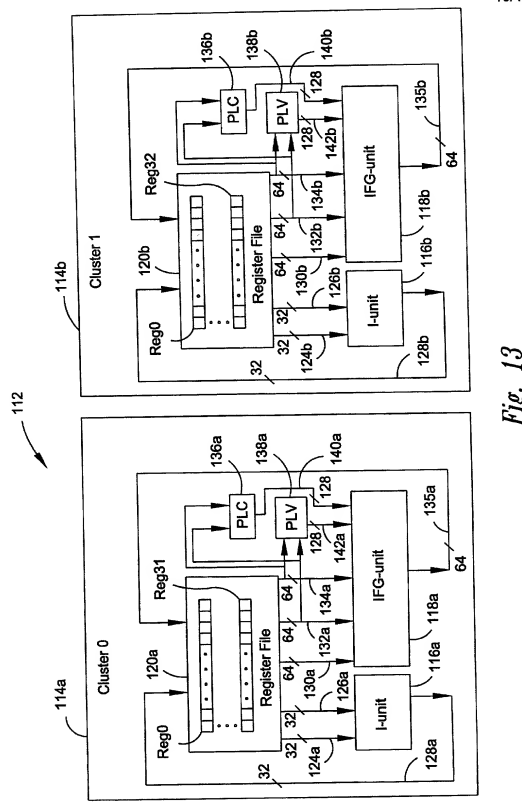


Fig. 10 (PRIOR ART)

							90
I 04	I 05	I 06	I 07	Ι 03	I 02	I 01	I 00
I 14	I ₁₅	I ₁₆	I 17	I ₁₃	I ₁₂	I 11	I 10
							•
•							۰
•							•
I 74	I 75	I ₇₆	I 77	I 73	I 72	I 71	I 70

Fig. 11 (PRIOR ART)





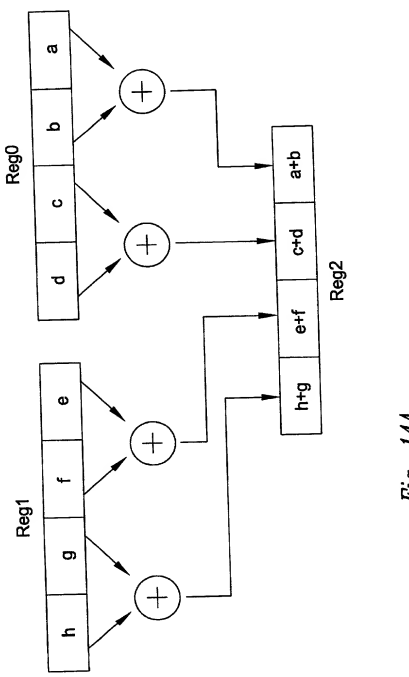
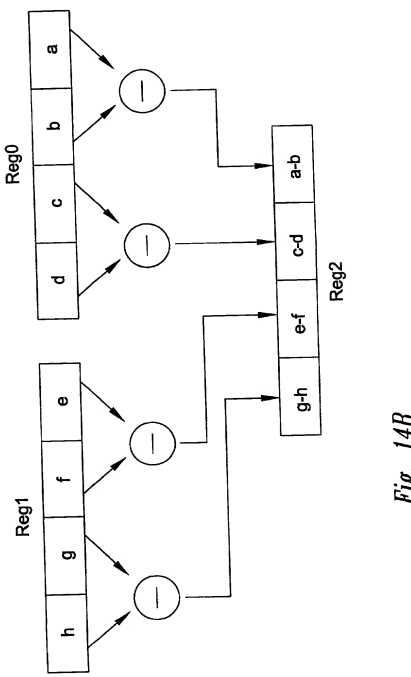
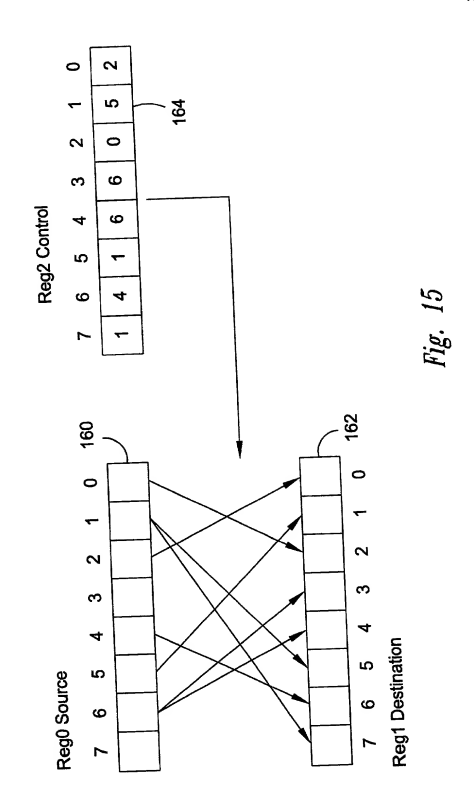


Fig. 144





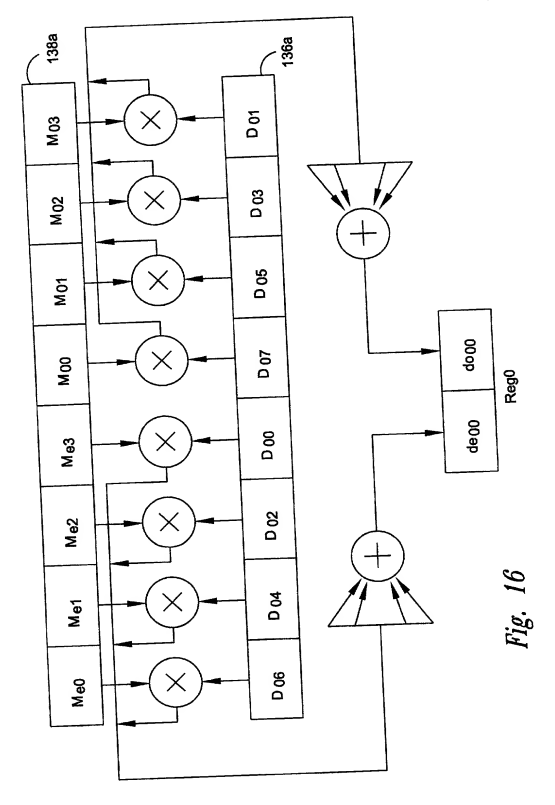


Fig. 17

$$[(de_{70}do_{70})(de_{50}do_{50})] [(de_{50}do_{30})(de_{10}do_{10})] [(de_{60}do_{60})(de_{40}do_{40})] [(de_{20}do_{20})(de_{60}do_{60})] [(de_{50}do_{20})(de_{60}do_{60})] [(de_{50}do_{20})(de_{60}do_{60})] [(de_{50}do_{20})(de_{60}do_{60})] [(de_{50}do_{20})(de_{60}do_{60})] [(de_{50}do_{20})(de_{60}do_{60})] [(de_{50}do_{20})(de_{60}do_{60})] [(de_{51}do_{51})(de_{11}do_{11})] [(de_{61}do_{61})(de_{41}do_{41})] [(de_{51}do_{51})(de_{61}do_{61})(de_{41}do_{41})] [(de_{51}do_{51})(de_{61}do_{61})(de_{61}do_{61})] [(de_{51}do_{51})(de_{61}do_{61})(de_{61}do_{61})(de_{61}do_{61})] [(de_{51}do_{51})(de_{61}do_{61})(de_{61}do_{61})(de_{61}do_{61})(de_{61}do_{61})] [(de_{51}do_{51})(de_{61}do_{61})(de_{61}do_{61})] [(de_{51}do_{51})(de_{51}do_{52})(de_{52}do_{52})(de_{52}do_{52})(de_{52}do_{52})(de_{52}do_{52})(de_{52}do_{52})(de_{52}do_{52})(de_{52}do_{52}) [(de_{52}do_{52})(de_{52}do_{52})(de_{52}do_{52})(de_{52}do_{52})(de_{52}do_{52})(de_{52}do_{52})(de_{52}do_{52})(de_{52}do_{52}) [(de_{52}do_{52})(de$$

Fig. 18